



G S T V I S I O N 2 0 0 7

Our mission is to apply our leading scientific and technical expertise toward solving the challenges fundamental to advanced science and technology-based enterprises.
Our vision is to capitalize on our unique knowledge and accomplishments to sustain our growth as a financially stable and responsible corporate citizen with increasing employee ownership.

We will

- Be acknowledged by government and industry peers as a leading innovator in providing technology-based solutions
- Be respected for our capabilities and expertise and sought out by customers and competitors alike for partnership in advancing science and technology
- Attract the best talent in the industry due to our vitality, the opportunities to share in the financial success of the organization, and the bold challenges GST is willing to pursue
- Remain an organization with a reputation for integrity in its dealings with customers and employees, and an integrity of purpose that stands behind every GST product and service

Strategies

- Adapt rapidly yet responsibly to changes in our business opportunities and our business operating environment
- Apply our existing broad-based science research, information technology and program management competencies to the complex science, technology, engineering and management challenges of our clients
- Regularly and at all levels examine who we are, where we've been, and where we're going, and with these perspectives plot and maintain a course that's right for us
- Sustain and augment a robust core of high-technology science and engineering services work for a broad range of clients
- Focus purposefully on the development of commercial products and services that leverage promising technologies from our government services sector
- Focus on technical superiority
- Employ only the finest scientific and technical minds
- Sustain, develop, and acquire highly qualified staff with strong competencies in efficient protocols for wireless data communications, spatial technologies, e-commerce and e-government systems, meteorological workstations, science and technology research, program management and support services, data visualization, and end-to-end systems engineering
- Foster and broaden opportunities to perform interesting and challenging work in a collegial, stimulating, and rewarding environment
- Nurture the diverse workforce
- Increase employee participation in company ownership
- Uphold the well-earned reputation for integrity in dealing with employees, customers, and business partners
- Add emerging competencies in bioinformatics, IT security, and micro-machining

gstsp2002 rev1.5 02.18.2003

T O D A Y & T O M O R R O W